FIG.

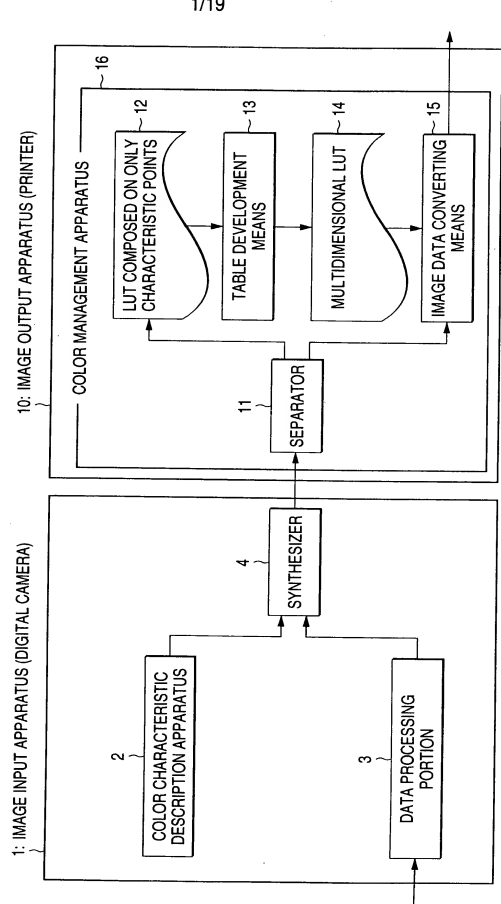
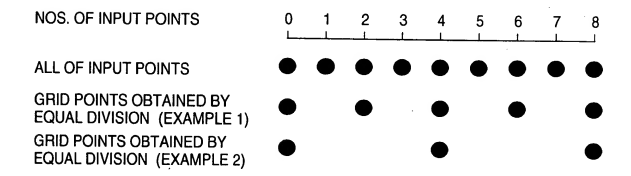


FIG. 2

INPUT (I0, I1, ·	··, In) OUTPUT (O0, O1, ···, Om)
(0, 0, · · ·, 0)	(0, 2, · · ·, 0)
(10, 0, · · ·, 0)	(40, 2, · · ·, 0)
$(0, 0, \cdots, 50)$	(0, 2, · · ·, 100)
(20, 40, · · ·, 0)	(40, 20, · · ·, 0)

FIG. 3





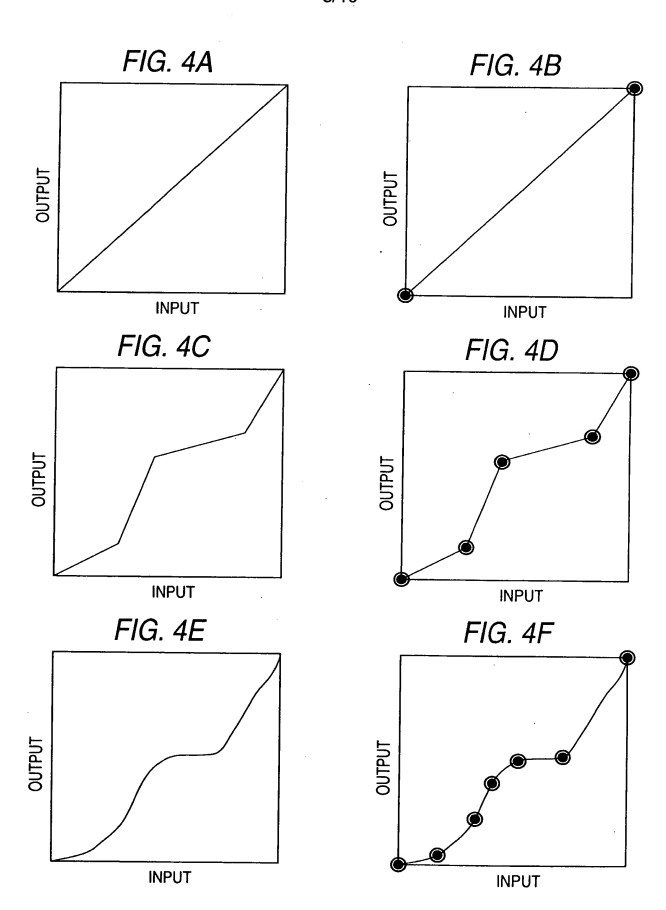


FIG. 5A

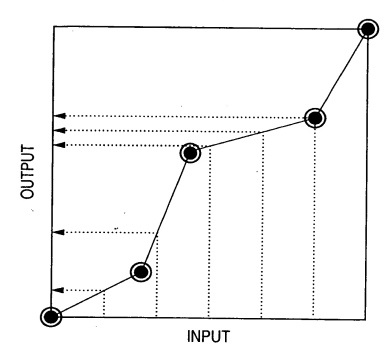
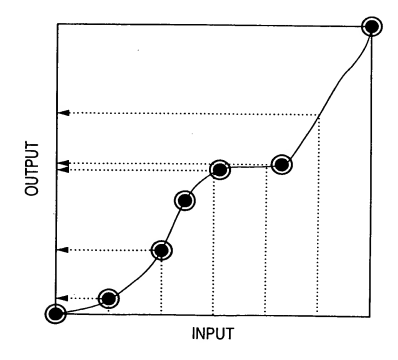


FIG. 5B



7. 7.

FIG. 6

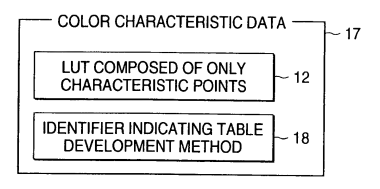


FIG. 7

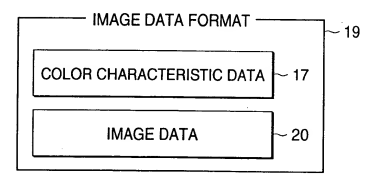


FIG. 8

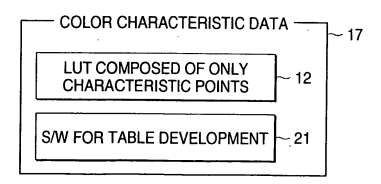


FIG. 9

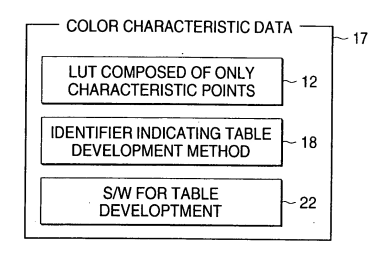


FIG. 10

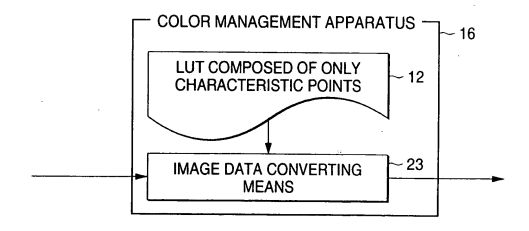


FIG. 11

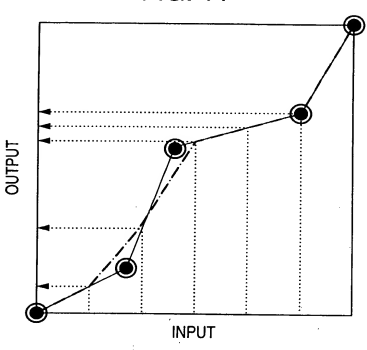


FIG. 12

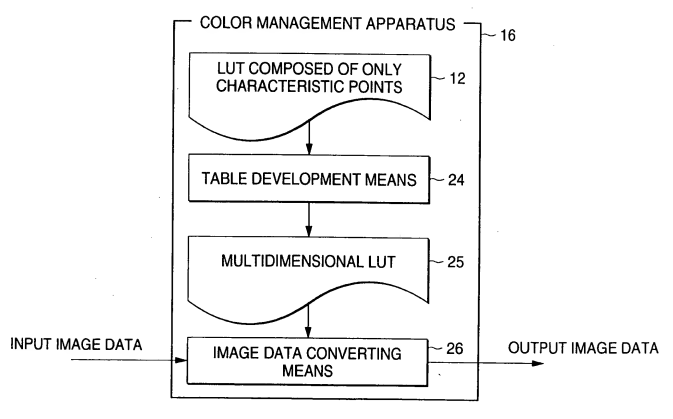


FIG. 13

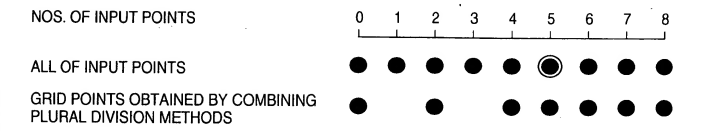


FIG. 14

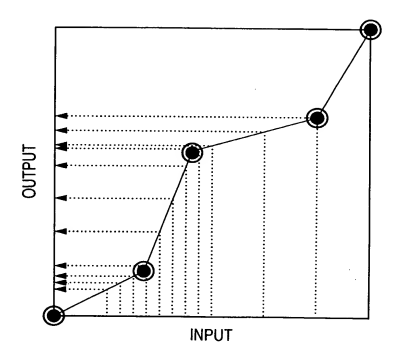


FIG. 15A

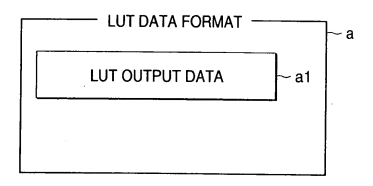


FIG. 15B

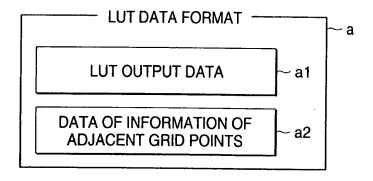


FIG. 16

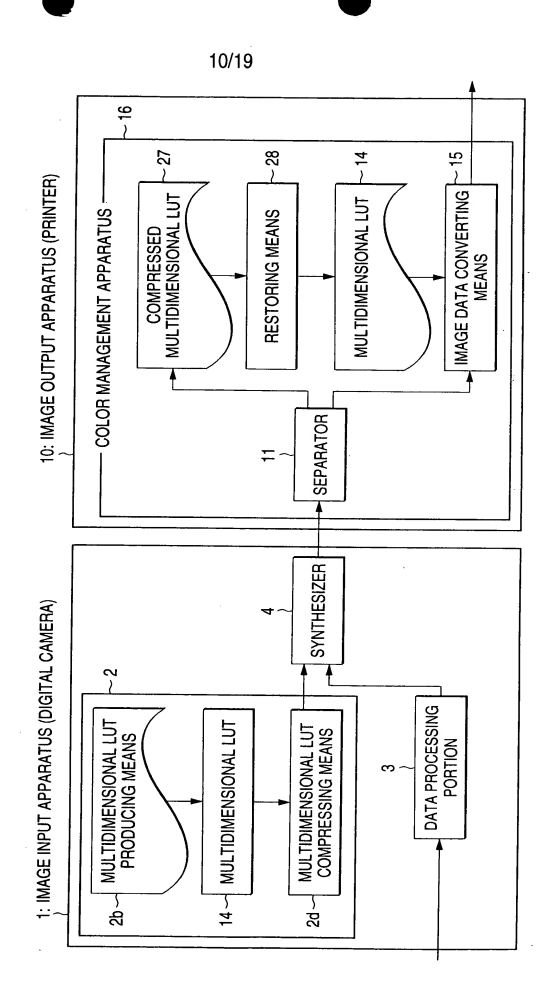


FIG. 17

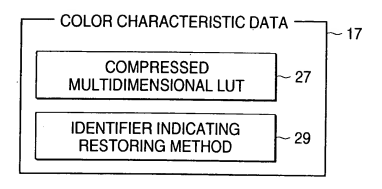


FIG. 18

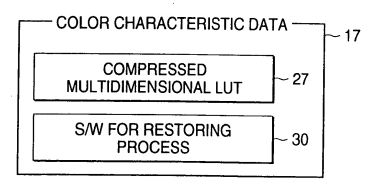


FIG. 19

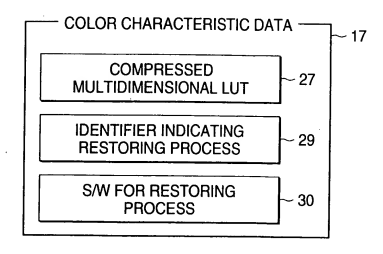


FIG. 20

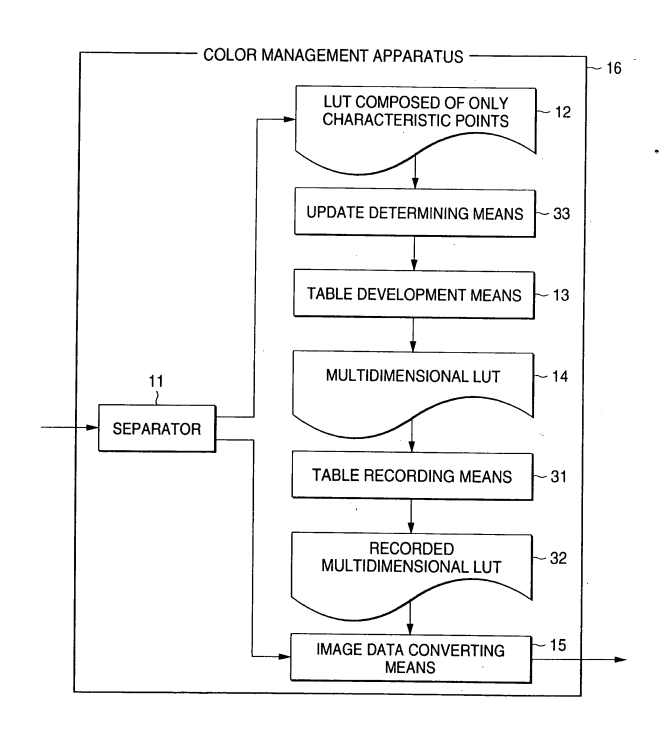
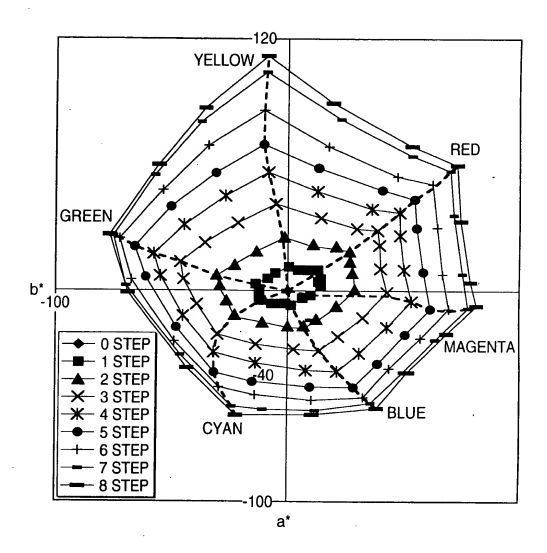
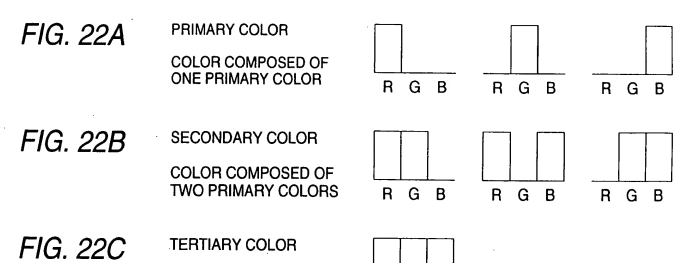


FIG. 21





R G B

COLOR COMPOSED OF THREE PRIMARY COLORS

FIG. 23

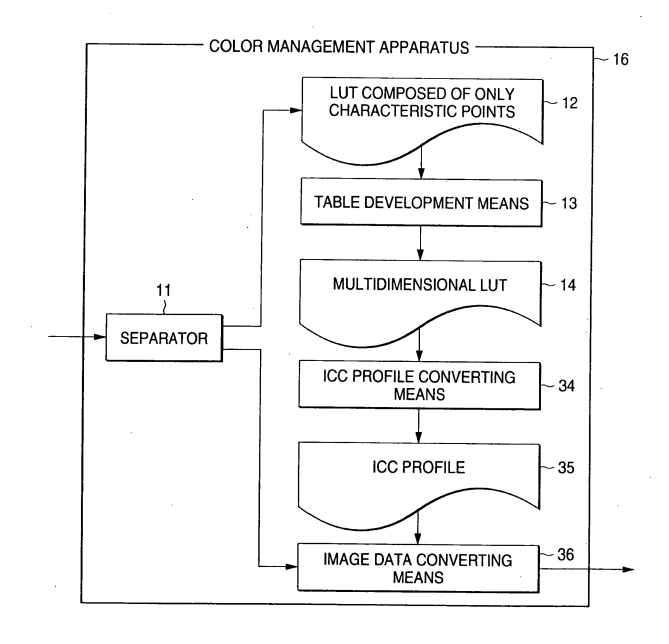


FIG. 24

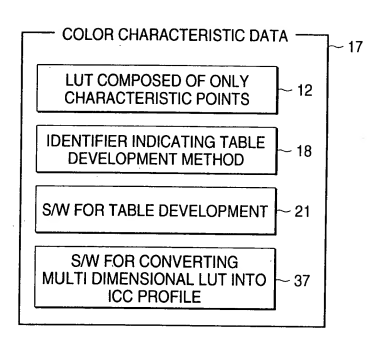


FIG. 25

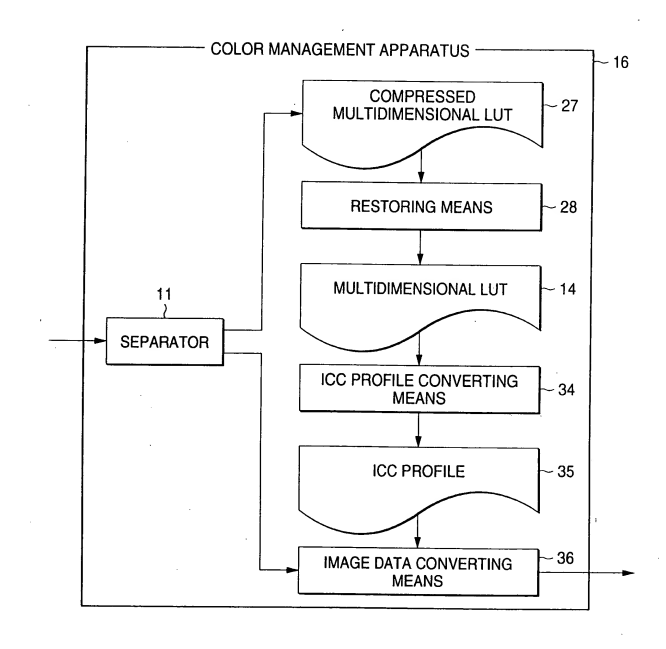


FIG. 26

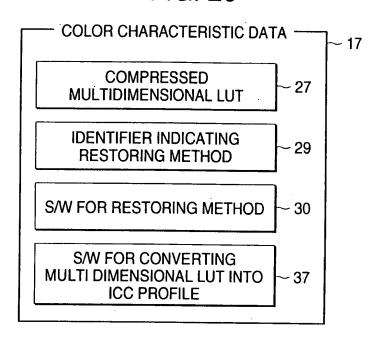


FIG. 27

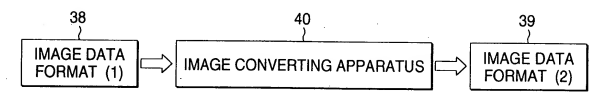


FIG. 28

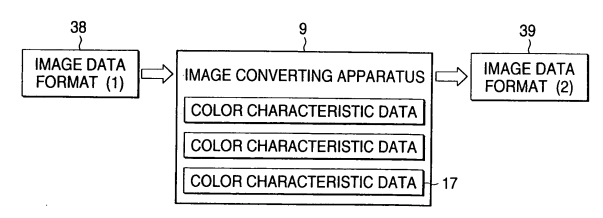


FIG. 29

BYTE OFFSET	CONTENT
0 - 3	'mft1' (6D667431h) [MULTI-FUNCTION TABLE WITH 1 BYTE PRECISION] TYPE DESCRIPTOR
4 - 7	RESERVED, MUST BE SET 0
8	NUMBER OF INPUT CHANNELS
9	NUMBER OF OUTPUT CHANNELS
10	NUMBER OF CLUT GRID POINTS (IDENTICAL FOR EACH SIDE)
11	RESERVED FOR PADDING (FILL WITH 00h)
12 - 15	ENCODED e00 PARAMETER
16 - 19	ENCODED e01 PARAMETER
20 - 23	ENCODED e02 PARAMETER
24 - 27	ENCODED e10 PARAMETER
28 - 31	ENCODED e11 PARAMETER
32 - 35	ENCODED e12 PARAMETER
36 - 39	ENCODED e20 PARAMETER
40 - 43	ENCODED e21 PARAMETER
44 - 47	ENCODED e22 PARAMETER
48 - m	INPUT TABLES
m+1 - n	CLUT VALUES
n+1 - o	OUTPUT TABLES

FIG. 30

